

FIG. 1

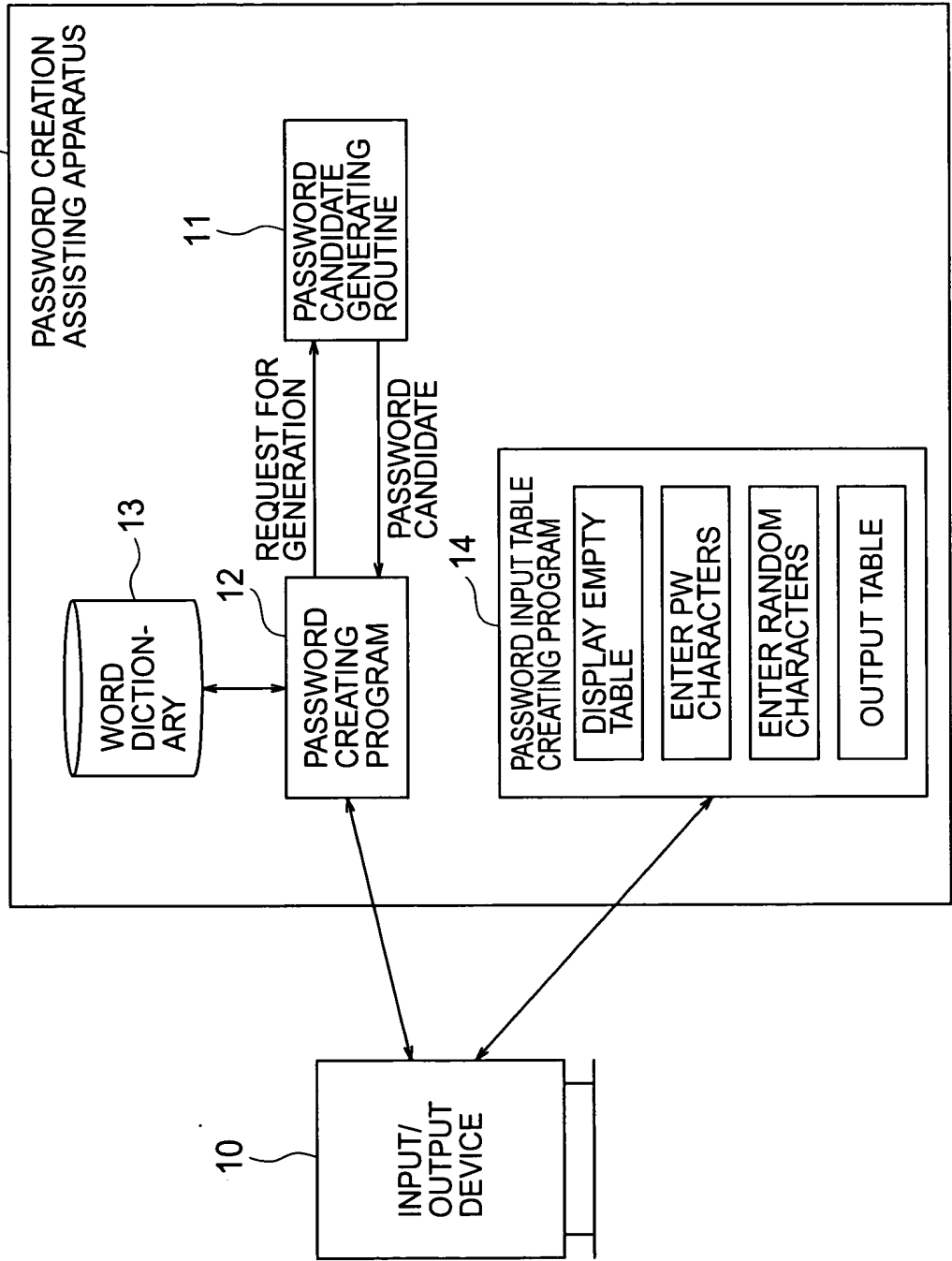


FIG. 2

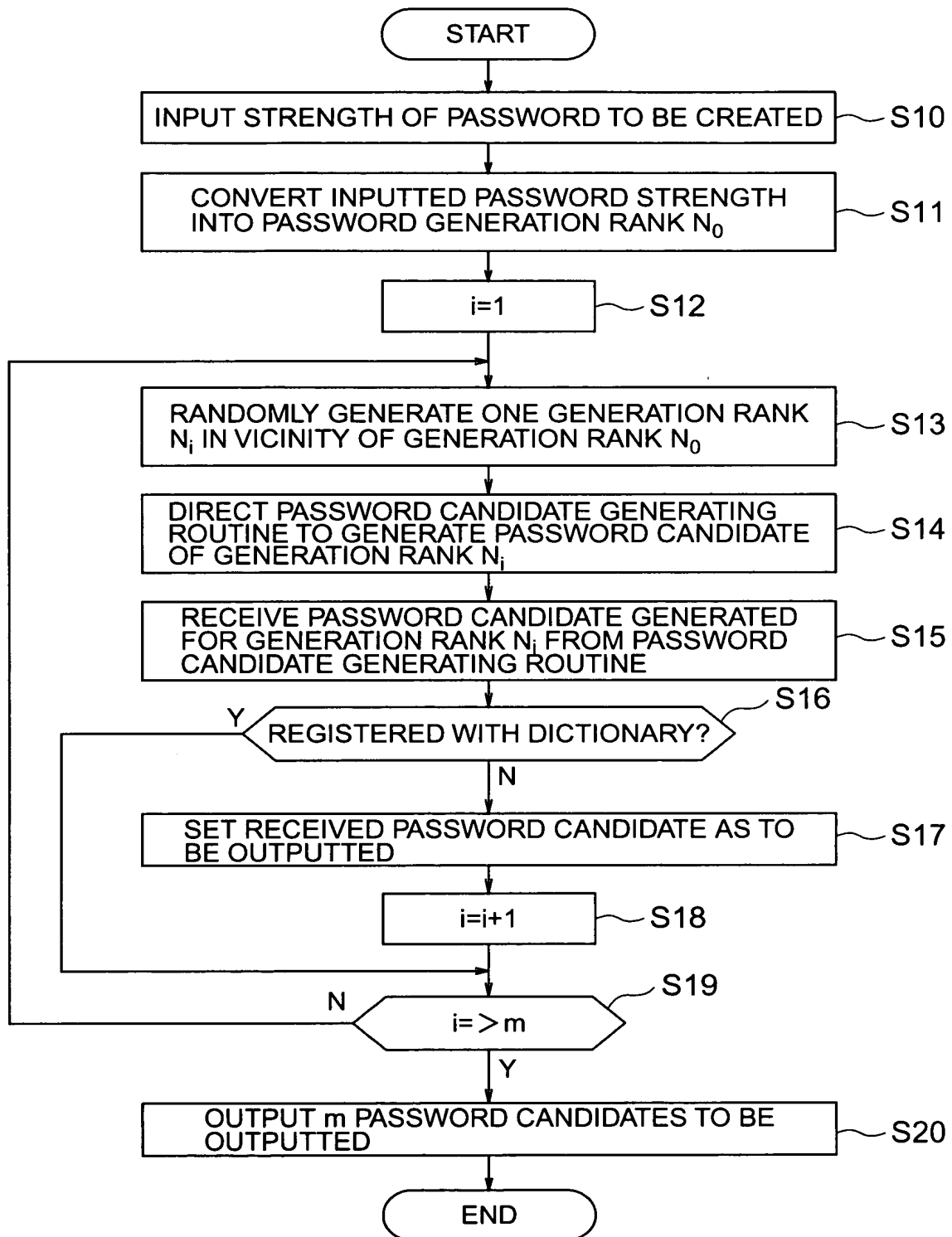


FIG. 3

PASSWORD CREATION/INPUT SCREEN

PASSWORD
STRENGTH INPUT AREAS

2

YEARSDAYS

PASSWORD TO BE CREATED

X o d l k e j g
B s v m R l 6 l
j y e H 6 ?
m a l l 1 o k L
C A a p p u c 5

CREATE

FIG. 4

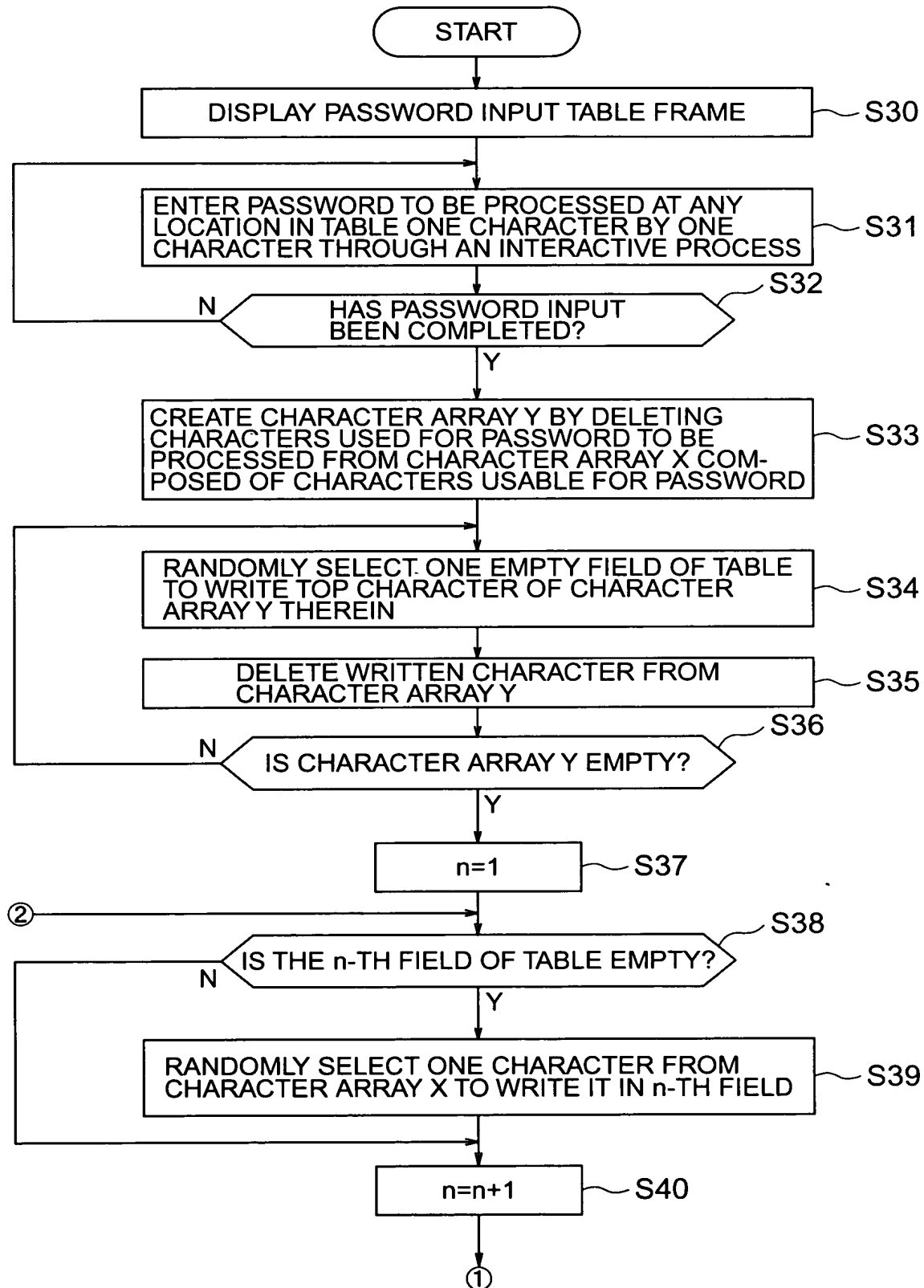
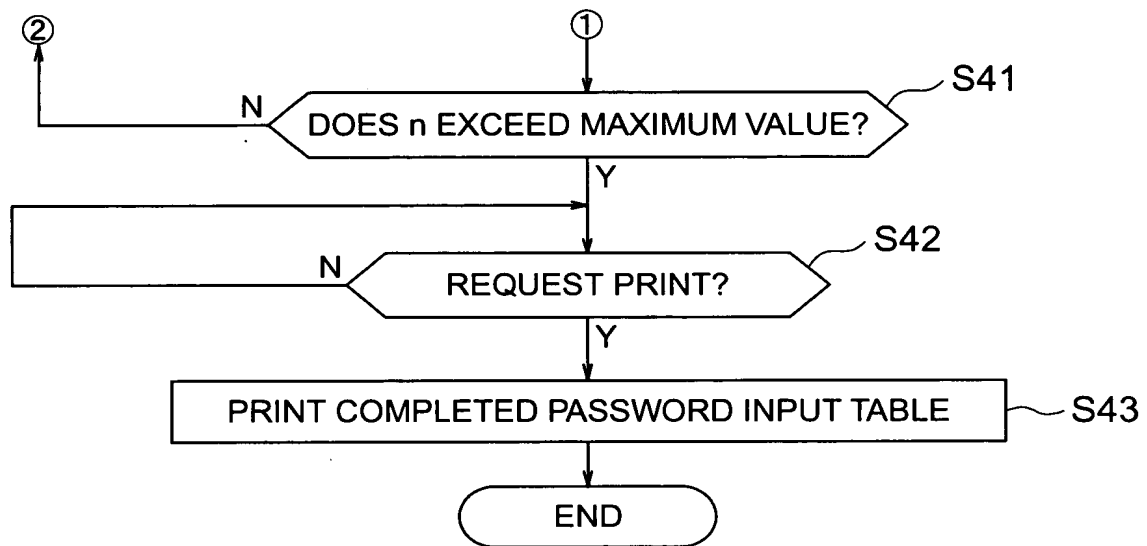


FIG. 5



[illegible]

FIG. 7

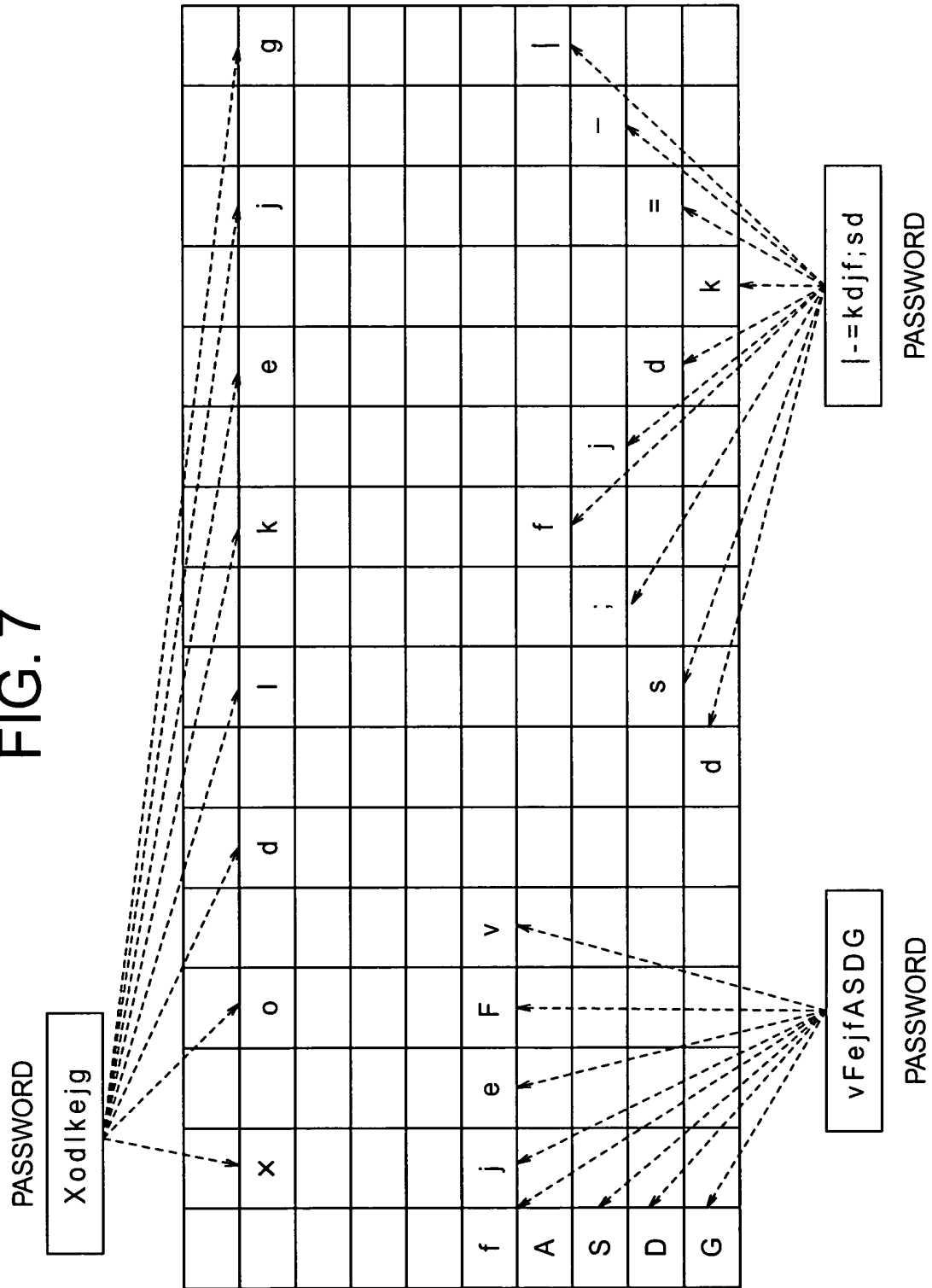


FIG. 8

PASSWORD INPUT TABLE CREATING SCREEN

PASSWORD | — = k d j f ; s d

CLEAR EXECUTE PRINT

	X		o		d		l		k		e		j		g
f	j	e	F	v											
A									f						l
S									;		j			—	
D							s				d		=		
G						d						k			

FIG. 9

PASSWORD INPUT TABLE CREATING SCREEN															
PASSWORD		<input style="width: 100%;" type="text"/>													
CLEAR				EXECUTE				PRINT							
F	9	J	S	u	!	j	*	/	Y	G	X	[g	o]
≤	X	3	o	%	d	M	l	x	k	:	e	@	j	Q	g
C	+	a	D	1	{	#	「	B	a	h	?	n	7	p	>
A	1	q	W	=	6	H	r	.	÷	E	L)	z	5	%
&	J	y	2	(“	U	<	0	T	6	√	s	»	8	j
f	j	e	F	v	l	U	W	4	√	m	∈	~	9	p	∞
A	≠	O	∃	8	「	R	c	·	f	a	O	2	V	@	
S	6	±	(∫	i	0	b	:	t	j	7	k	4	—	'
D	x	O	t	K	≤	5	s	g	Z	E	d	Q	=	r	Y
G]	q	∫	≡	H	d	x	T	u	∴	(k	C	Z	\$

FIG. 10

F	9	J	S	u	!	j	*	/	Y	G	X	[g	o]
\leq	X	3	o	%	d	M	l	x	k	:	e	@	j	Q	g
C	+	a	D	1	{	#	「	B	a	h	?	n	7	p	>
A	1	q	W	=	6	H	r	.	÷	E	L)	z	5	%
&	J	y	2	(“	U	<	0	T	6	√	s	»	8	j
f	j	e	F	v	l	U	W	4	√	m	∈	~	9	p	∞
A	≠	O	∃	8	「	R	c	·	f	a	O	2	V	@	
S	6	±	(∫	i	0	b	;	t	j	7	k	4	—	'
D	x	O	t	K	⊆	5	s	g	Z	E	d	Q	=	r	Y
G]	q	∫	÷	H	d	x	T	u	∴	(k	C	Z	\$

PASSWORD

TABLE SIZE

16 × 10

▼

SIZE OF BACKGROUND IMAGE

SMALL

←

→

LARGE

SHADING OF BACKGROUND IMAGE

LOW

←

→

HIGH

SELECTION OF BACKGROUND IMAGE

BACKWARD BY ONE CHARACTER

EXECUTE

CLEAR

PRINT

END

FIG. 12

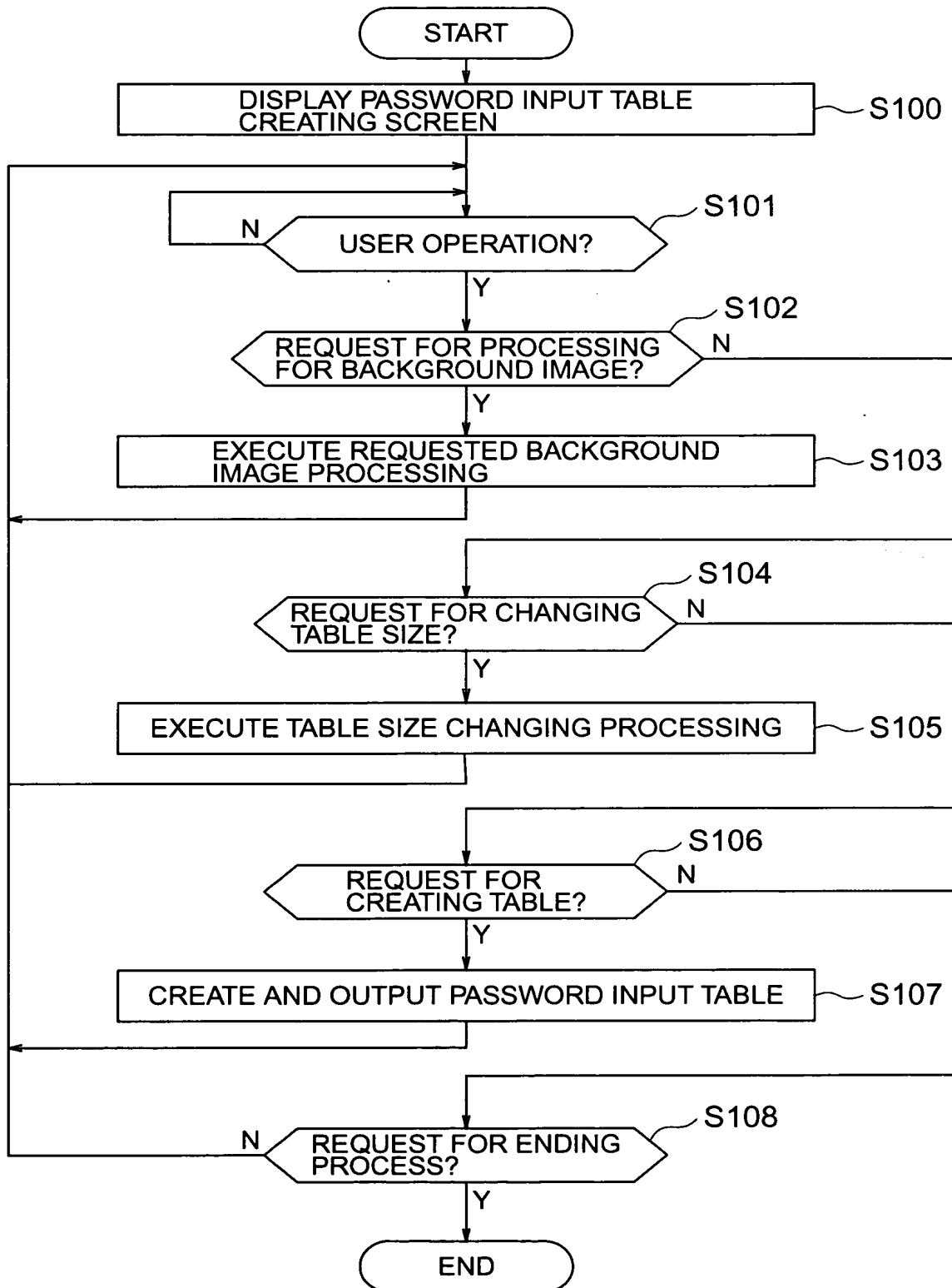


FIG. 13

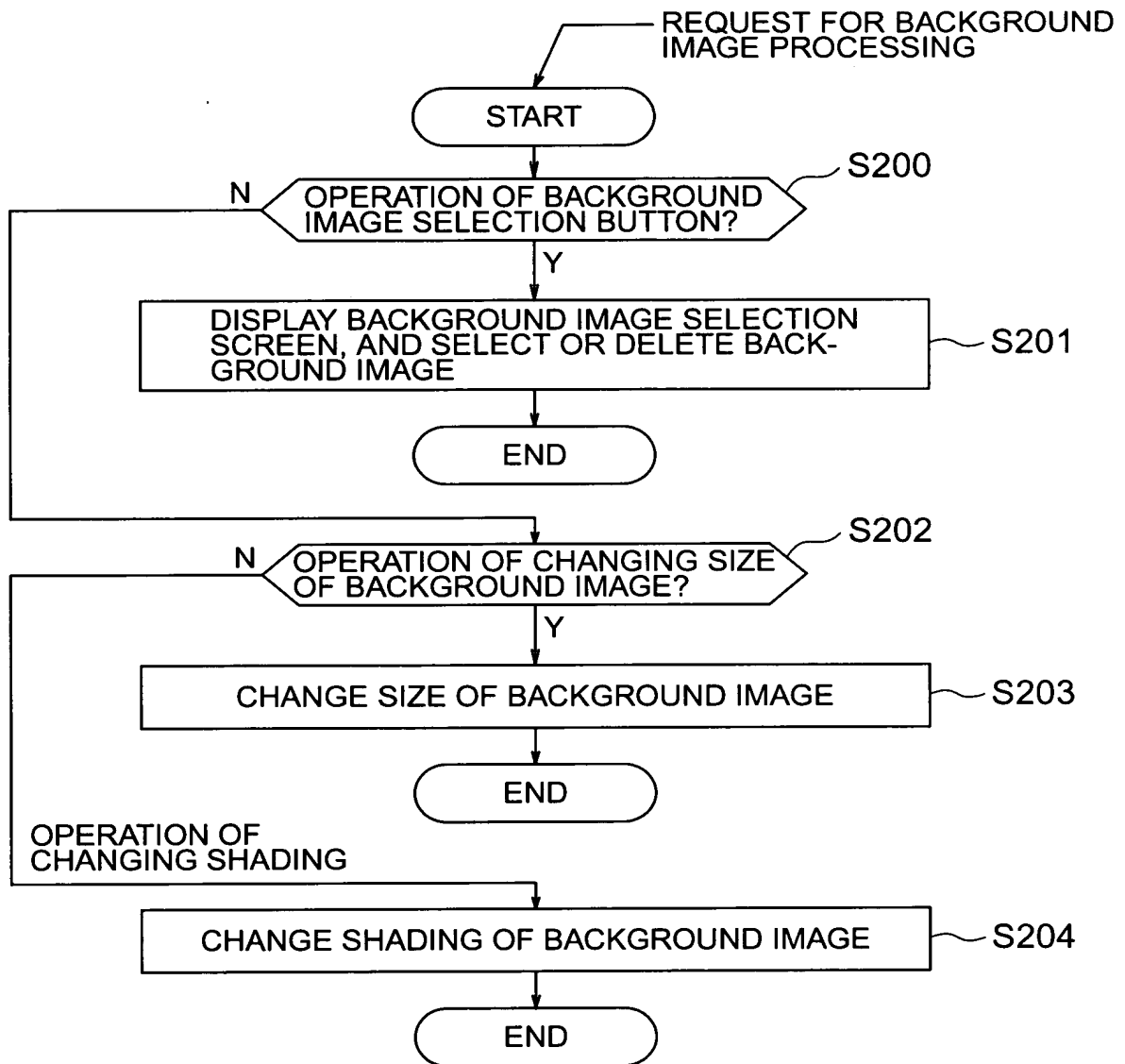


FIG. 14

PASSWORD INPUT TABLE CREATING SCREEN

PASSWORD

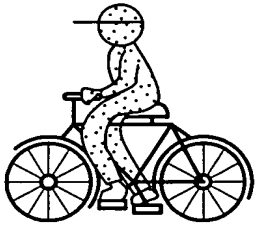
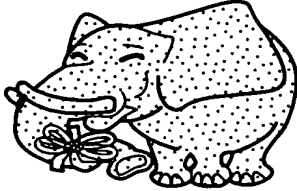
TABLE SIZE ▼

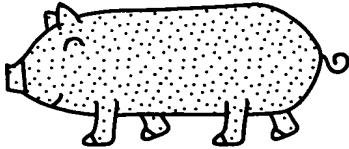
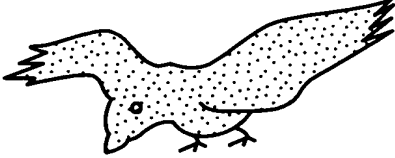
SIZE OF BACKGROUND IMAGE
SMALL ← → LARGE

SHADING OF BACKGROUND IMAGE
LOW ← → HIGH

SELECTION OF BACKGROUND IMAGE

BACKGROUND IMAGE SELECTION SCREEN

DELETES BACKGROUND IMAGE CLOSE

PRINT END

FIG. 15

PASSWORD INPUT TABLE CREATING SCREEN

PASSWORD

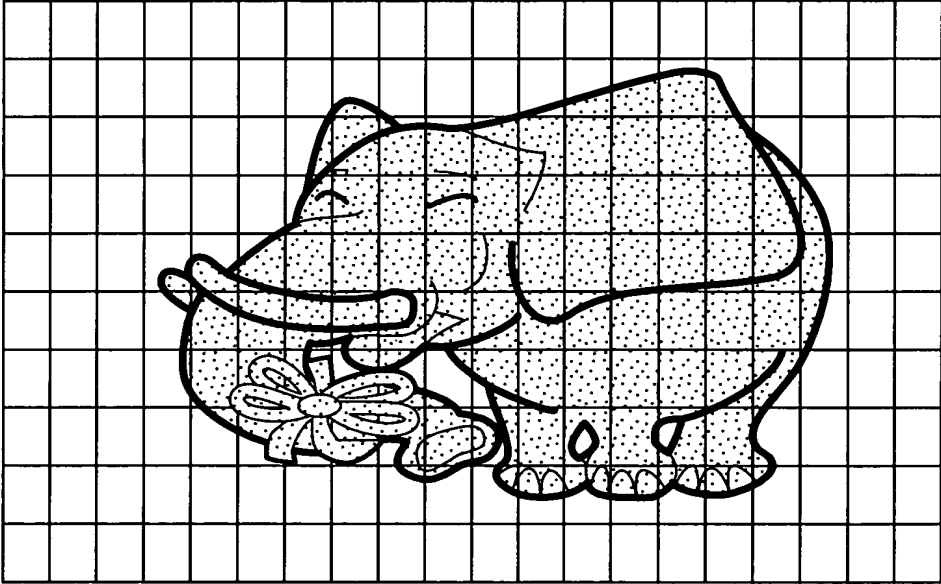
TABLE SIZE ▼

SIZE OF BACKGROUND IMAGE
SMALL ← → LARGE

SHADING OF BACKGROUND IMAGE
LOW ← → HIGH

SELECTION OF BACKGROUND IMAGE

BACKWARD BY ONE CHARACTER EXECUTE CLEAR



PRINT END

FIG. 16

PASSWORD INPUT TABLE CREATING SCREEN

PASSWORD

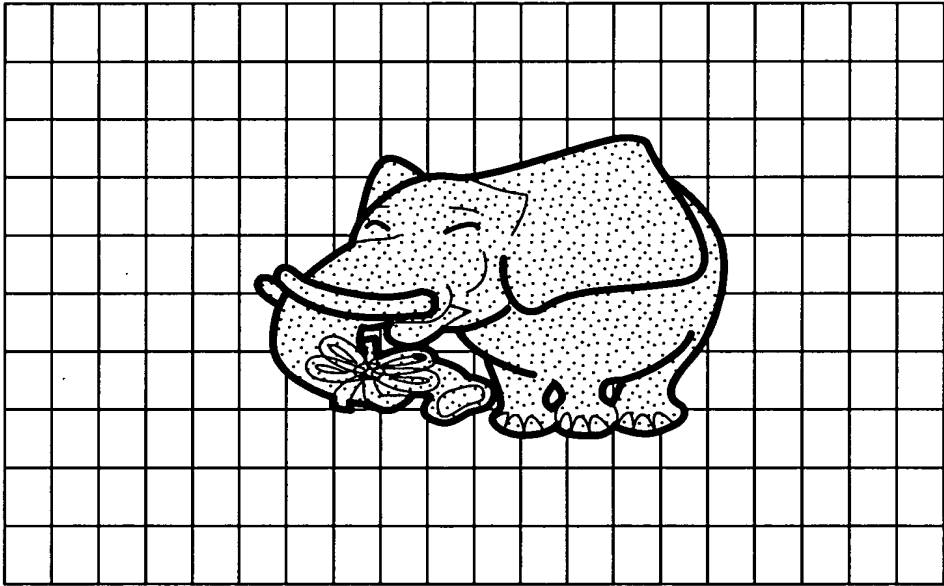
TABLE SIZE ▼

SIZE OF BACKGROUND IMAGE
SMALL ← → LARGE

SHADING OF BACKGROUND IMAGE
LOW ← → HIGH

SELECTION OF BACKGROUND IMAGE

BACKWARD BY ONE CHARACTER EXECUTE CLEAR



PRINT END

FIG. 17

PASSWORD INPUT TABLE CREATING SCREEN

PASSWORD

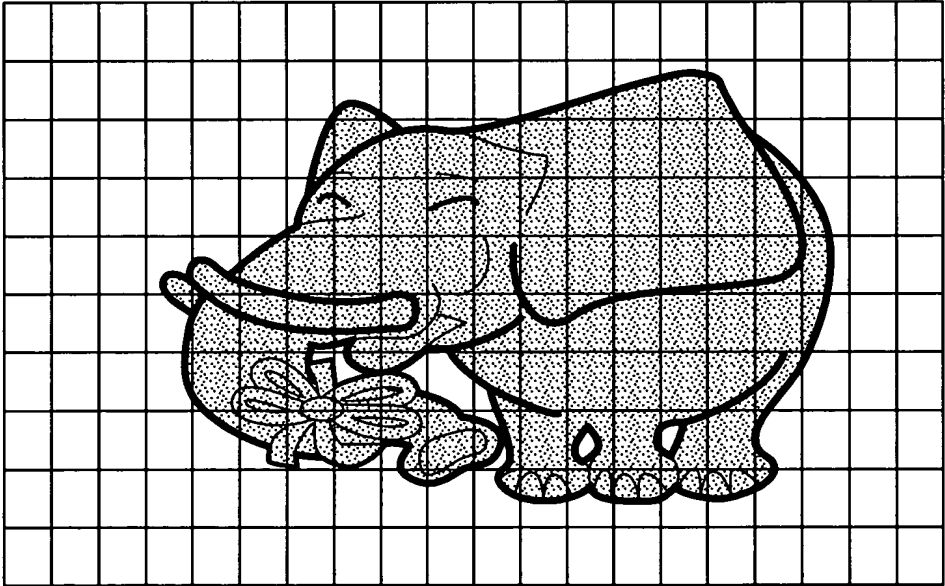
TABLE SIZE ▼

SIZE OF BACKGROUND IMAGE
SMALL ← → LARGE

SHADING OF BACKGROUND IMAGE
LOW ← → HIGH

SELECTION OF BACKGROUND IMAGE

BACKWARD BY ONE CHARACTER EXECUTE CLEAR



PRINT END

FIG. 18

PASSWORD INPUT TABLE CREATING SCREEN

PASSWORD

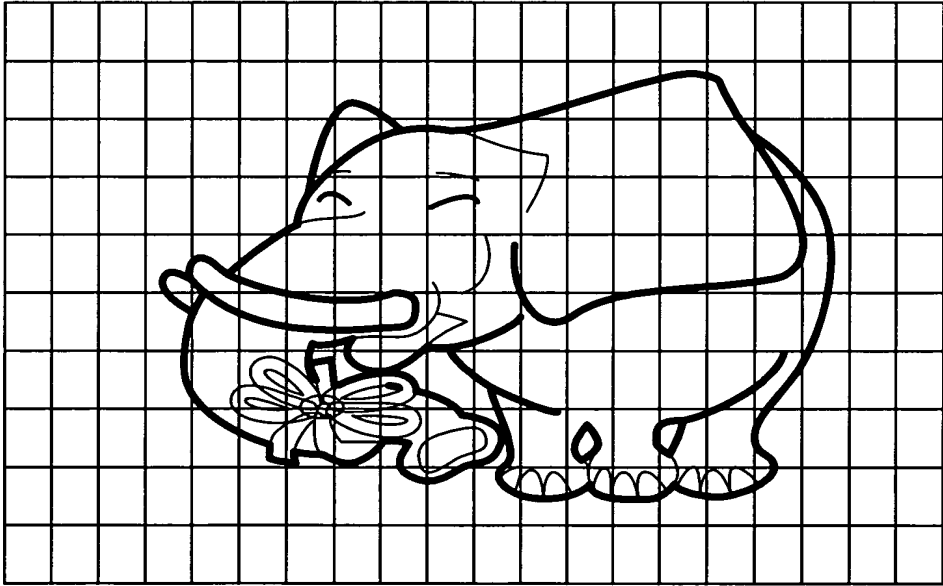
TABLE SIZE ▼

SIZE OF BACKGROUND IMAGE
SMALL ← → LARGE

SHADING OF BACKGROUND IMAGE
LOW ← → HIGH

SELECTION OF BACKGROUND IMAGE

BACKWARD BY ONE CHARACTER EXECUTE CLEAR



PRINT END

FIG. 19

PASSWORD INPUT TABLE CREATING SCREEN

PASSWORD

TABLE SIZE

20 × 10

 ▼

SIZE OF
BACKGROUND
IMAGE

SMALL ← → LARGE

SHADING OF
BACKGROUND
IMAGE

LOW ← → HIGH

SELECTION OF
BACKGROUND
IMAGE

BACKWARD BY
ONE CHARACTER

EXECUTE

CLEAR

A	t	>	o	6	V	Q	u	W	&	N	>	:	j	u	K	4	M	<	s
E	a	b	c	d	e	f	g	.	3	_	f	%	.	w	n	S	>	i	
x	U	a	1	s	N	H	b	u	.	T	>	h	}	G	&	<		@	d
}	y	v	\$	E	L	f	[{	T	Z	C	:	~	4	T	.	=	G	5
Q	X	v	d	t	p	b	#	*	H	%	@	q	H	!	<	q	Q	~	z
s	K	R	n	e	x	?	*	r	>	D	A	#	9	%	r	g	F	#	
&	~	y	v	p	f	s	R	6	x	<	#	w	b	:	f	f			
X	e	w	J	e	R	6	Y	*	V	&	0	s	B	?	p	+	Q	'	
0	k	?	O	7	V	*	m	<	P	"	o	u	n	&	%	t	y		
:	m	X	o	{	g	D	:	B	e	¥	B	Y	w	*	o	"	+	E	_

PRINT

END

FIG. 20

PASSWORD INPUT TABLE CREATING SCREEN

PASSWORD

TABLE SIZE

16 × 10

▼

BLOCK
SETTING

BLOCK SETTING
RELEASE

ALL BLOCK SETTING
RELEASE

BACKWARD BY
ONE CHARACTER

EXECUTE

CLEAR

PRINT

END

FIG. 21

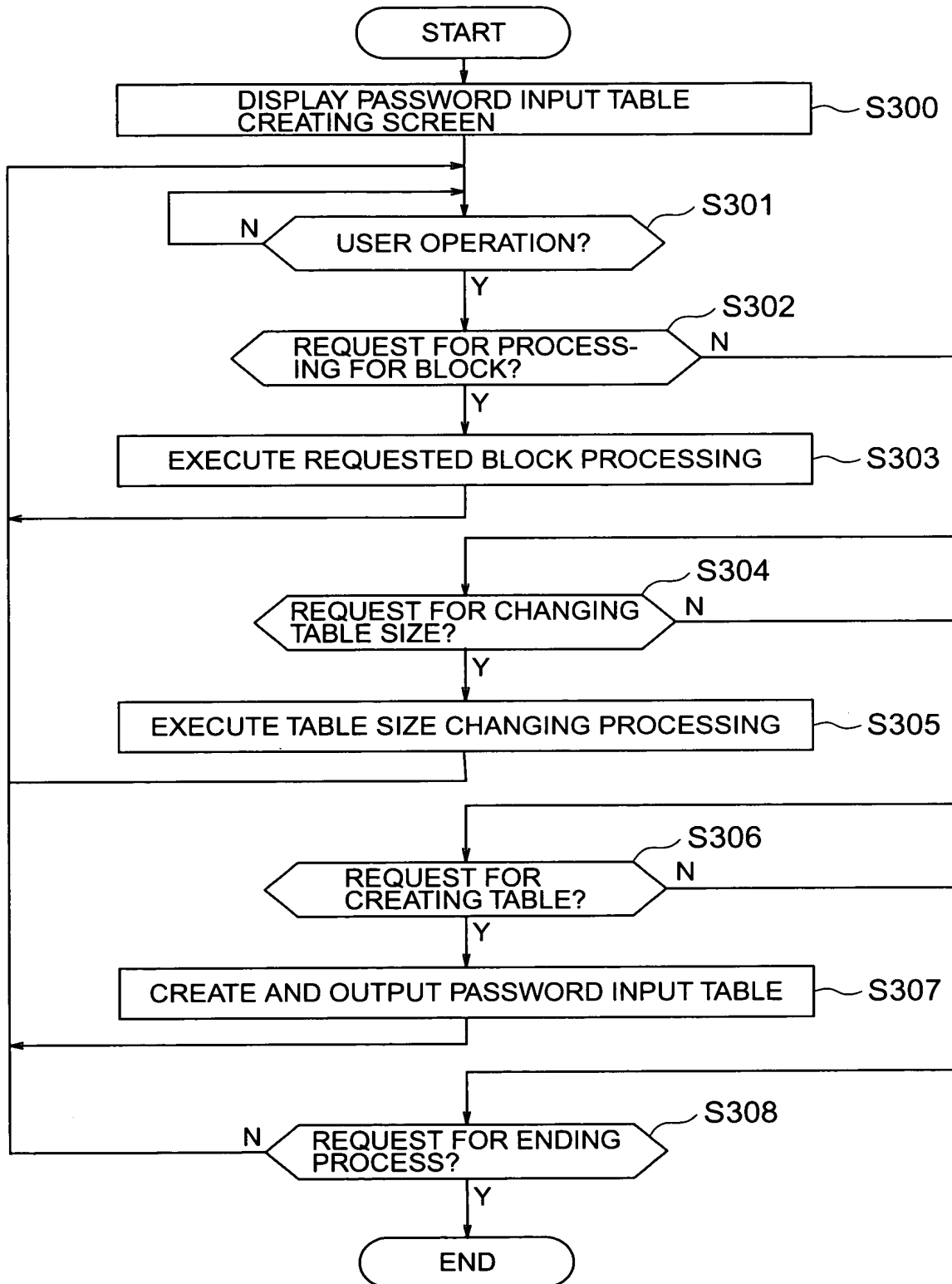
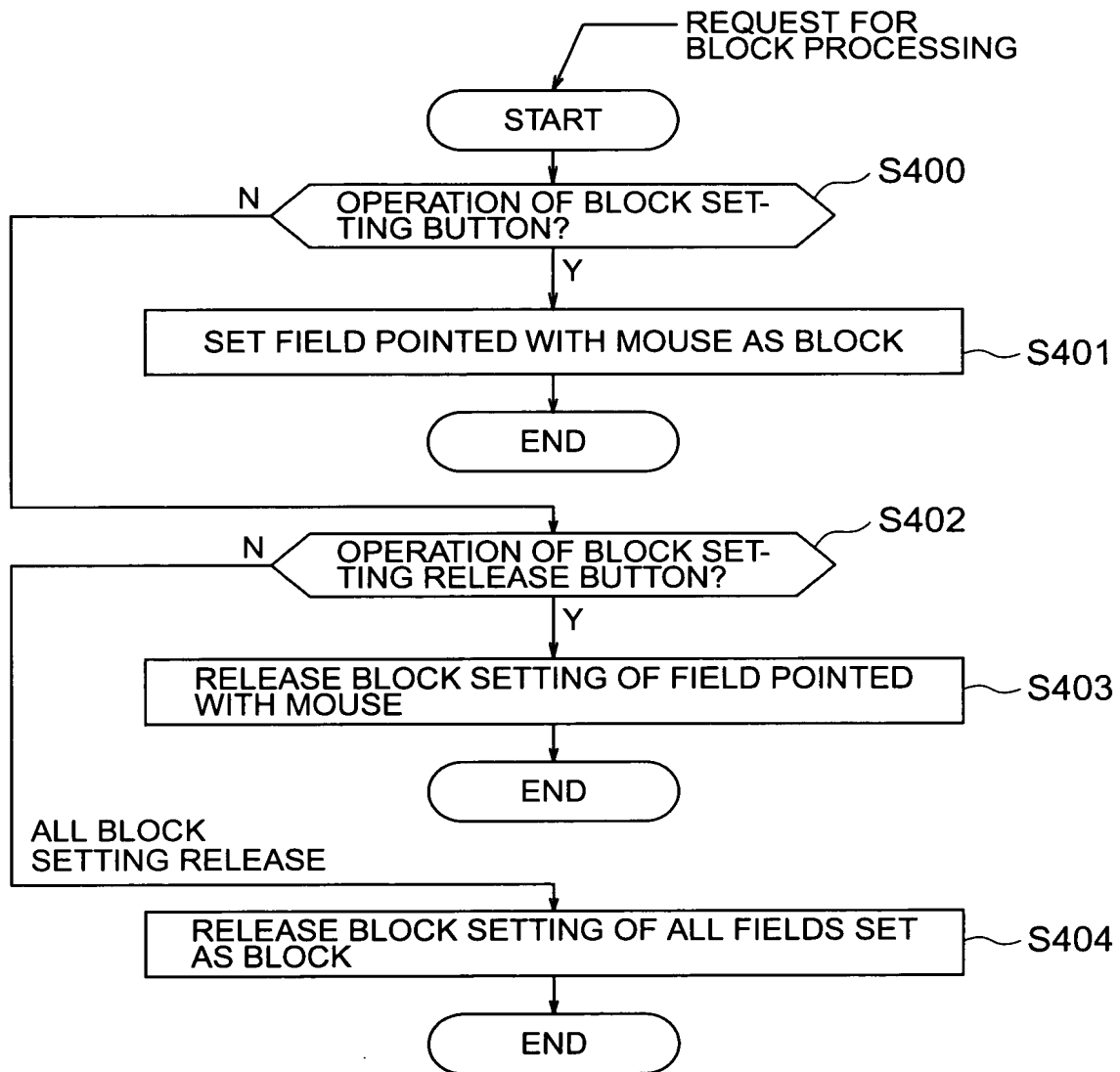


FIG. 22



BEST AVAILABLE COPY

FIG. 24

PASSWORD INPUT TABLE CREATING SCREEN

PASSWORD

TABLE SIZE

20 × 10

▼

BLOCK
SETTING

BLOCK SETTING
RELEASE

ALL BLOCK SETTING
RELEASE

BACKWARD BY
ONE CHARACTER

EXECUTE

CLEAR

A	t	>	o	6	V	Q	u	W	&	N	>	:	j	u	K	4	M	<	s
E	a	b	c	d	e	f	g	.	3	_	f	%	,	.	w	n	S	>	i
x	U	a		s	N	H							}	G	&			@	d
}	y	v		E	L	T	[{	}	Z	C	;	^	4	T		=	G	5
Q	X	v		I	p	b	#	*	H	%	@	q	H	!	<		O	^	z
s	K	R		e	"	?	*	r	c	D	A	#	9	%	r		F	#	
&	—	y		p		{	2		R	_	6	x	<	#	w		:	f	f
X	e	w		e	P	6							s	8	?		+	Q	'
0	k	?	O	7	V	*	m	<	P	"	~	o		d	R	&	%	t	y
:	m	X	o	{	g	D	;	B	e	¥	B	Y	w	*	o	"	+	E	_

PRINT

END